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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/764,181	01/23/2004	Sachin Navin Chheda	200314086-1	7860
22879 HEWLETT-P.	7590 09/03/200 ACKARD COMPANY	EXAMINER		
Intellectual Property Administration			HAMO, PATRICK	
3404 E. Harmony Road Mail Stop 35			ART UNIT	PAPER NUMBER
FORT COLLINS, CO 80528			3746	
			NOTIFICATION DATE	DELIVERY MODE
			09/03/2009	ELECTRONIC

## Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION	ATTORNEY DOCKET NO.
10764181	1/23/2004	CHHEDA ET AL.	200314086-1

HEWLETT-PACKARD COMPANY Intellectual Property Administration 3404 E. Harmony Road Mail Stop 35

FORT COLLINS, CO 80528

EXAMINER					
PATRICK HAMO					
ART UNIT	PAPER				

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## Commissioner for Patents

This communication vacates the response to reply brief previously sent. The reply brief filed 24 April 2009 has been entered and considered. The application has been forwarded to the Board of Patent Appeals and Interferences for decision on the appeal. The examiner maintains both the statements that the arrows in fig. 1 of Winick are merely illustrative and that Winick discloses a duct system for conveying said first air flow and said second air flow to at least one beat sink as claimed. The arrows show a flow path from one side of the easing of Winick to the other. They are merely illustrative in that they are drawn to show rall row entering one sideand flowing in a perfect and precise straight line through the easing and out the other side. The examiner maintains that this, in reality, would not be the case and that the flow will mingle and cross throughout the easing acts as a duct system, however. The arrows may be merely illustrative in showing the precise path of the air flow, but the general flow from one side of the easing to the other is explicit in the specification and is sufficient for an interpretation as a duct system as claimed.

/Devon C Kramer/ Supervisory Patent Examiner, Art Unit 3746